

Date: Sun, 25 Apr 93 04:30:02 PDT  
From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>  
Errors-To: Packet-Radio-Errors@UCSD.Edu  
Reply-To: Packet-Radio@UCSD.Edu  
Precedence: Bulk  
Subject: Packet-Radio Digest V93 #113  
To: packet-radio

Packet-Radio Digest                      Sun, 25 Apr 93                      Volume 93 : Issue 113

Today's Topics:

Internet (2 msgs)

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>  
Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
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Date: Fri, 23 Apr 93 10:53:29 MST  
From: mvb.saic.com!unogate!news.service.uci.edu!usc!howland.reston.ans.net!gatech!  
asuvax!ennews!stat!david@network.UCSD.EDU  
Subject: Internet  
To: packet-radio@ucsd.edu

n0tqf@iastate.edu (Mark J Nimmer) writes:

> Lots of people are asking how to get on to Internet from Packet.  
> I am also interested in this Info. So I assume that there many more people  
> who want to know. Could some one post a list of the gateways on this group.

How to Use the WB7TPY  
Packet <-> Internet Gateway

First, some brief operational notes:

- (1) Messages must not contain any foul language, or commercial purpose.
- (2) Messages can only be sent to countries that the United States has  
a third-party agreement. All others will be destroyed.
- (3) Messages from the internet should be less then 5K in length.  
No files should be sent.

- (4) If you have questions, please do not hesitate to contact me either on  
packet radio: WB7TPY@WB7TPY.AZ.USA.NA                -or-  
Internet        : david@stat.com                        -or-  
Fidonet        : David Dode11 @ 1:114/15
- (5) Have fun. Use the gateway as much as you like. That is what it is  
there for.

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From Internet to Packet  
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Send mail to the internet address of:

gate@wb7tpy.ampr.org

The first line of text must contain a full packet address, preceded with the  
word "Packet:"

For example, mail to my packet address, would have the first line of text;

Packet: wb7tpy@wb7tpy.az.usa.na

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From Packet to Internet  
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Send as private mail (never a bulletin) to the packet address of:

gate@wb7tpy.az.usa.na

The first line of text must contain a full domained internet address,  
proceeded with the word "Internet:"

For example, mail to my internet address, would have the first line of text;

Internet: david@stat.com

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Internet: david@stat.com	FAX: +1 (602) 451-1165
Bitnet: ATW1H@ASUACAD	FidoNet=> 1:114/15
Amateur Packet ax25: wb7tpy@wb7tpy.az.usa.na	

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Date: 24 Apr 93 05:23:53 GMT  
From: olivea!isc-br!tau-ceti!comtch!opus-ovh!ka9snf@ames.arpa  
Subject: Internet  
To: packet-radio@ucsd.edu

n0tqf@iastate.edu (Mark J Nimmer) writes:

> Lots of people are asking how to get on to Internet from Packet.  
> I am also interested in this Info. So I assume that there many more people  
> who want to know. Could some one post a list of the gateways on this group.  
> Thanks.

Packet -> Internet:

Send as private mail (not a bulletin) to the packet address:  
gate@wb7tpy.az.usa.na

The first line of the text must contain a full domained internet addresss, preceeded by the word "Internet:" Be carefull that any software you use doesn't add extra headers. I don't know how to get around the increasing number of forwarders who add their bbs into your message, preceeding your text. The "Internet: ..." line must be the first line when it arrives at wb7tpy.

Have fun!

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Brian Mork        Internet ka9snf@opus-ovh.spk.wa.us  
                  Amateur Radio ka9snf@wb7nnf.#spokn.wa.usa  
                  USMail 6006-B Eaker, Fairchild, WA 99011

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Date: Fri, 23 Apr 1993 19:18:08 GMT  
From: spooky!witr@uunet.uu.net  
To: packet-radio@ucsd.edu

References <q6iX2B1w165w@inqmind.bison.mb.ca>, <1qevrf\$4t@hpscit.sc.hp.com>,  
<1qf44aINN1l@rave.larc.nasa.gov>  
Reply-To : witr@rwwa.com  
Subject : Re: Cable TVI interference

In article <1qf44aINN1l@rave.larc.nasa.gov>, watson@nimbus.larc.nasa.gov  
(Catherine Watson) writes:

| I gave up after a year of  
| letters and phone calls. I got the impression the FCC was powerless and it  
| was up to the cable company to correct the situation.

Isn't there some \*formal\* action a citizen can take that \*requires\* the  
FCC to, at least, generate some paperwork?

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End of Packet-Radio Digest V93 #113

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